

Grants by Grant Cycle

Grants matching your search for 2009/10 Tire Derived Product Grants (TDP9)

Alameda County

Grantee: City of Fremont

Amount Awarded: \$145,884.00

Grantee Contact: Mr Andrew Mayes

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Playground

Project Address(es): Central Park-Kennedy Play Area -Paseo Padre Parkway; Irvington Community Park (41885 Blacow Road); Karl Nordvik Park (Ardenwood Boulevard & Commerce Drive); Blacow Neighborhood Park (Sundale Drive); California Terrace Mini-Park (Terrace Drive); Westridge Neighborhood Park (Fremont Blvd.) (All Locations are in Fremont, CA).

Six playgrounds will be renovated to receive replacement resilient safety surfacing and new play equipment. Granulated rubber play surfacing (at a minimum depth of six (6`) inches) (Developed from California recycled rubber tires) meets all ADA/ATMA guidelines for accessibility and playground safety while utilizing an environmentally safe and sensitive recycled product.

Upon completion, our project will have diverted approximately 360,000 lbs of diverted California waste tires from landfills (459 CY of granulated rubber) equaling 20,000 tires at 12 lbs each. Refer to CIWMB form 227.

Future Intent: Maintenance : Granulated rubber surfacing will be lost yearly due to settlement, migration or accumulation in play lot users shoes and clothes. This will require the replenishment of recycled rubber at a rate that will need to be determined with time and experience.

Grantee: Livermore Area Recreation and Park District

Amount Awarded: \$25,426.00

Grantee Contact: Sandra Kaya

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Playground

Project Address(es): Cayetano Park-Portola Avenue, Bothwell Park - 8th and South `G` streets, Livermore, CA 94550

Cayetano park-This new construction project will provide park facilities to an under-served section of the community. The construction of the Cayetano park is associated with the development of new housing areas in the North West section of the community. A number of the housing sites are high density which increases the need for access to developed park areas. Bothwell Park-The Bothwell Park project is a much needed renovation of an existing site in an older, more established area of town. The current park does not contain play equipment for younger children, nor is it accessible to children with disabilities and the renovation will provide this service.

The design for these parks, specifically the solid rubberized surface allows the play equipment to be accessible to children with disabilities .

Total Awarded for County:\$171,310.00

Butte County

Grantee: City of Biggs

Amount Awarded: \$142,810.00

Grantee Contact: Mr Pete R. Carr

CalRecycle Grant manager: Tina Muncie

Project Summary: Agriculture-Tree Care Product Recreation-Sidewalk/Pathway, Sports Surfacing, playground bark.

Project Location- Various locations within the City of Biggs:

- Resurface Tennis Courts - 3046 Second Street (Biggs High School)
- Sidewalk Repairs - 1. On the North side of B Street between First and Second Street. 2. B Street between Second and Third Street. 3. C Street between Fifth and Sixth Street.
- Playground Mulch - 1. Corner of B and 8th Street. 2. 3046 Second Street (Biggs High School)
- Multi-purpose Trail - See map with Application for location.

If awarded, the City of Biggs proposes to implement the following projects with the Tire-Derived Products: Resurfacing the existing City tennis courts with a Rubberway - multi purpose surface. the tennis courts are approximately 12,000 SF. Repair existing sidewalk system with new Rubberway surface and installation of new rubber tree wells at three `test areas` throughout the City. Installation of Rubberway mulch at the City`s existing playground. Construction of a new multi purpose pathway/sidewalk that will better link a new residential development to the City`s downtown area. The pathway will be approximately 12,525 SF.

Grantee: Thermalito Union School District

Amount Awarded: \$149,926.00

Grantee Contact: Ms Darlene Waddle

CalRecycle Grant manager: Tina Muncie

Project Summary: Recreation: Playground

Project Address: Site 1: 440 Plumas Avenue Site 2: 1050 Sierra Avenue Site 3: 2075 Poplar Avenue Site 4: 1050 Sierra Avenue, Oroville, CA 95965

Replace the engineered wood fiber with Rubber Bark which has currently been reduced to nearly 50% in the Kindergarten playground at Plumas Avenue Elementary School. Install Rubber Bark at two new preschool play-structures which are not yet installed, one located at Sierra Avenue Elementary School, and one located at Poplar Avenue Elementary School. Replace the pea gravel with Rubber Bark in the Kindergarten playground at Poplar Avenue Elementary School. Replace the pea gravel with Rubber Bark in the playground area at Sierra Avenue Middle School. The current material at this school has diminished over time, creating unsafe play areas.

Total Awarded for County:\$292,736.00

El Dorado County

Grantee: Camino Union School District

Amount Awarded: \$61,762.00

Grantee Contact: Mr Eric Bonniksen

CalRecycle Grant manager: Debbie Escobar

Project Summary: Recreation - Playground

Project Location - 3060 Snows Rd, Camino, CA. 95709

Camino School is a small rural school located in the Sierra Foothills and a central part of our community. Due to the cost and lack of availability of wood chips, we will use rubber mulch in our playground areas. This will provide a safe and durable surface for students to play and exemplify our practice of recycling by diverting 13,825 tires from the California waste stream. This will ensure playground safety while providing challenging stimulation to students at minimal risk of injury. In the process, we will extend our ADA compliant path to connect to the accessible play component. By using a tire-derived product and installing plaques denoting CIWMB as the project sponsor and the number of tires recycled, we will promote awareness both at school and in the community.

Grantee: El Dorado County

Amount Awarded: \$45,970.00

Grantee Contact: Mr. Dave Johnston

CalRecycle Grant manager: Tina Muncie

Project Summary: Agriculture/Landscape - Mulch or Bark & Horse Stall Mats/Arenas

Project Address: 100 Placerville Dr. Placerville CA 95667

This project consists of two TDP product applications. Stall mats will be used to cover bare ground at County Fairgrounds in pavilions when livestock events are held (including the County Fair). Mulch/bark will be distributed to gardeners who maintain 'Adopt-a Spots', or beautification areas within the Fairgrounds, and used around administration buildings by Fairground maintenance personnel.

Total Awarded for County:\$107,732.00

Fresno County

Grantee: City of Firebaugh

Amount Awarded: \$150,000.00

Grantee Contact: Mr. Steve Jorgensen

CalRecycle Grant manager: Angela Gilliam

Project Summary: Agriculture/Landscape: Tree Care Products
Recreation: Sidewalk/Pathway

Project Address: Highway 33 between 8th and 15th street

The City of Firebaugh is centrally located on Highway 33 between Interstate 5 and 99. In order to improve the aesthetics of the Highway 33 corridor, the City has proposed and began planning a Highway 33 Streetscape Improvement Project. To couple this Project, the City is proposing to use the TDP funds to install 150 new rubber tree wells and approximately 7,000 LF of new rubber sidewalks along this corridor.

Grantee: City of Fresno

Amount Awarded: \$70,523.00

Grantee Contact: Irma Yepez-Perez

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Playground

Project Address(es): Polk and Gettysburg and other City Park playgrounds

The primary site is the Universally Accessible Park (UAP) which will be one of the first park areas in the country to combine a Miracle League special-needs baseball field and a Shane's Inspiration designed children's play areas in one entire Universally Accessible Park. The UAP will serve the needs of children, elderly citizens, disabled veterans, and the community at large. Planned amenities include basketball court with rubberized play surface, sensory garden and sensory wall, wheelchair accessible skateboard area, walking trail with exercise stations, a community multipurpose building with assistive technology, two 50-foot shaded pavilions, and two parking lots. TDP grant funds will be specifically used to install the soft surfacing in the two playground areas; and animal habitat themed tot-lot area for ages 2-5, and a rain forest themed playground for ages 5 to 12. PARCS has been successfully awarded over \$720,000 from diverse grant sources for this 8-acre project site. Alternative sites may include playground areas throughout the City that require soft-surfacing repair work.

Grantee: City of Parlier

Amount Awarded: \$56,250.00

Grantee Contact: Mr. Jack Castro

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Sidewalk/Pathway

Project Address: Bella Vista between Parlier and Tuolumne
Parlier, CA 93648

The city will use the tire derived product for the sidewalk which is located on Bella Vista between Parlier and Tuolumne. The City will also use the tire derived product for the artificial turf in the medians. The project will divert 11,250 PTE's from the Californian Waste Stream. After the tire derived product is placed, the City will install a sign to inform the community that the CIWMB was a direct partner in funding this project. The sign will include the total number of tires diverted from the Californian Waste Stream.

Grantee: West Hills Community College District

Amount Awarded: \$29,442.00

Grantee Contact: Joy Cowden

CalRecycle Grant manager: Angela Gilliam

Project Summary: Agriculture/Landscape: Horse Stall Mats/Arenas

Project Address: 9900 Cody Street, Coalinga, CA 93210

The purpose of this project is to install rubber stall mats in all of the rodeo student horse stalls: the stalls are 12 feet wide by 24 feet long; the mats would be installed to cover 12 feet wide by 12 feet long. For two decades, the West Hills Community College Rodeo Program has been a powerhouse in the West Coast region of the National Intercollegiate Rodeo Association ; claiming numerous Regional and National, team and individual championships. At West Hills, rodeo is a part of the athletic program and its student athlete's train and practice like any intercollegiate sport on campus. The West Hills College rodeo facilities are located on the Farm of the Future, which is a 212-acre Agricultural Laboratory for West Hills College, and includes three arenas and 70 covered horse stalls for rodeo student horses. Rubber stall mats naturally cushion the animal's feet and legs, requiring less bedding which means less maintenance; and help protect against the elements, providing insulation from cold and protection from damp, wet environments, thus reducing respiratory illness, joint pain, hoof problems and injuries that are often the result of a poorly constructed floor that is damp, hard, slippery or poorly drained.

Total Awarded for County:\$306,215.00

Kings County

Grantee: City of Lemoore

Amount Awarded: \$149,994.00

Grantee Contact:

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Other: Fitness Sports Mat

Project Address: 711 W. Cinnamon Dr. Lemoore, CA 93245

The City will install tire derived rubber matting at their Child Recreation Center. The project will divert 39,000 PTE's from the California Waste Stream.

After the tire derived is placed, the City will install a sign to inform the community that the CIWMB was a direct partner in funding this project. The sign will include the total number of tires diverted form the California Waste Stream.

Grantee: Lemoore Union High School District

Amount Awarded: \$146,945.00

Grantee Contact: Marten Powers

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Artificial Turf

Project Address: 101 E. Bush Street
Lemoore, CA 93245

The School District will replace the current football field with rubber sports surfacing at Lemoore High School. The project will divert 29,389 PTE's from the California Waste Stream.

After the tire derived product is placed, the City will install a sign to inform the community that the CIWMB was a direct partner in funding this project. The sign will include the total number of tires diverted from the California Waste Stream.

Total Awarded for County:\$296,939.00

Lassen County

Grantee: Shaffer Union School District

Amount Awarded: \$91,708.00

Grantee Contact: Ms Dianne Parady

CalRecycle Grant manager: Debbie Escobar

Project Summary: Recreation: Playground

Project Address: 722-055 Highway 395 North, Litchfield, CA 96117

This project will allow Shaffer Elementary School to replace our current fall material (gravel) in our large playground area with a safer, eco-friendly ground cover. This project could place approximately 252,000 lbs of California waste tires in an area roughly 11,000 square feet. Our small, rural school has been looking for a means to provide a safer, long-term approach to the ground cover in our playground area and the tire-derived product would furnish the school playground with a more secure and economical play area that sets an example for our entire community on the importance of recycling efforts in California.

Total Awarded for County:\$91,708.00

Mendocino County

Grantee: Redwood Valley County Water District

Amount Awarded: \$85,473.00

Grantee Contact: Mr William Koehler

CalRecycle Grant manager: Tina Muncie

Project Summary: Agriculture/Landscape: Weed abatement coverings

Project Location:2370 Webb Ranch Road

Install weed abatement mulch to prevent weed growth that could shade ground mounted solar panels. Solar array provides power to treatment plant. Water District personnel will design and install curb and spread mulch.

Total Awarded for County:\$85,473.00

Monterey County

Grantee: City of Soledad

Amount Awarded: \$150,000.00

Grantee Contact: Mr. Don Wilcox

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Playground

Project Address: 248 Main Street, Soledad, CA 93960 List of Parks:

- 1) Vosti park 2) Little League Park
- 3) Peverini Park 4) Lum Park
- 5) Ramirez Park 6) Santana Park
- 7) Veteran park 8) Ledesma Park

The project will replace the woodchips and sand in eight city parks within Soledad. The project will divert 38,168 PTE's from the California Waste Stream.

After the tire derived product is placed, the city will install a sign to inform the community that the CIWMB was a direct partner in funding this project. The sign will include the total number of tires diverted from the California Waste Stream.

Grantee: Soledad Unified School District

Amount Awarded: \$149,419.00

Grantee Contact: Gertrud Robinson

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Playground, mulch/bark

Project Addresses: Site 1: 1300 Metz Road Monterey, CA 93960

Site 2: 330 N. Walker Drive

Both Gabilan Elementary School and San Vicente Elementary School, our two oldest schools need new playground cover material. Currently both schools use sand, which is highly unsanitary because of animal feces and other dirt that accumulates. Also, very strong winds blow in the Salinas Valley every afternoon from early spring to late fall which makes it almost impossible to keep the sand in place. Both schools have a very high percentage of low-income students: San Vicente = 93.4% and

Gabilan = 96% according to the Consolidated Application for State and Federal grants.

Total Awarded for County:\$299,419.00

Placer County

Grantee: City of Roseville

Amount Awarded: \$26,000.00

Grantee Contact: Ray Kerridge

CalRecycle Grant manager: Tina Muncie

Project Summary: Recreation: Playground

Project Address(es): 1) 1545 Pleasant Grove Blvd. Roseville, CA 95747

The City of Roseville plans to build Placer County's first new universally accessible playground in Mahany Park. This community effort will create barrier free playgrounds to be enjoyed by children with and without disabilities so they may enjoy the outdoors and experience unique play opportunities, interaction and acceptance. A universally accessible playground incorporated resilient surfacing and wide walkways and ramps to provide access to all play areas along with tactile and auditory elements to entertain the senses. Both Mahany and Maidu Parks are regional community parks and provides the perfect locations for such playgrounds.

Total Awarded for County:\$26,000.00

Sacramento County

Grantee: City of Sacramento

Amount Awarded: \$149,984.00

Grantee Contact: Ms Camille Wise

CalRecycle Grant manager: Tina Muncie

Project Summary: Recreation-Playground
Project Locations- Hagginwood Park
Marysville Blvd. Sacramento, CA. 95838 and Strawberry Manor Park
200 Danville Way
Sacramento, CA 95838

Strawberry Manor Park is an existing neighborhood park that is long over due for many safety and recreational improvements. The 1.3 acre park has been re-master planned to include a completely new playground, site furnishings, additional vegetation, sidewalks, fitness stations, a multi-purpose court, and more, The goal is to make the park a much more useable space for the surrounding neighborhood. The tire derived product requested in this grant application will be used as the surfacing in the new playground which is approximately 5,000 sq ft.

Haggenwood Park is an existing community park that is long over due for many safety and recreational improvements. The 17 acre park has been re-master planned to include a completely new playground, site furnishings, and sidewalks. The goal is to make the park a regional attraction to serve the community and provide fully accessible equipment to the community. The tire derived product requested in this grant application will be used as the surfacing for two playgrounds, a tot lot for ages 2-5 and an adventure playground for ages 5-12--for a total of approximately 10,000 sq ft.

Grantee: Rio Linda Elverta Recreation and Park District

Amount Awarded: \$26,358.00

Grantee Contact: Wayne Lowery

CalRecycle Grant manager: Tina Muncie

Project Summary: Recreation: Playground

Project Address(es): 1) Babe Best Park 7525 10th Street, Rio Linda, CA 95673
2) Community Center Park 810 Oak Lane, Rio Linda, CA 95673

Replace the wood chip playground surface at one (1) existing Park District park, Babe Best park. The recycled tires will provide a safe, attractive and cost effective replacement.

The main entrance to the District's Community Center is currently being re-landscaped to remove aged shrubs and ground cover material. The new material will freshen up the main entry point of the District's highest use community facility. The tire mulch will not only greatly enhance the appearance, but will conserve soil moisture, reduce weed growth and provide a valuable demonstration area for residents.

Total Awarded for County:\$176,342.00

San Benito County

Grantee: Hollister School District

Amount Awarded: \$25,970.00

Grantee Contact: Mr Jack Bachofer

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Playground

Project Addresses: 1) Sunnyslope School, 14475 Memorial Drive 2) R.O. Hardin School, 881 Line Street 3) Early Childhood Education Center, 1011 Line Street 4) Gabilan Hills School, 901 Santa Ana Rd

The Hollister School District proposes to install soft rubber matting composed of 100% crumb rubber derived from recycled California tires as a play surface under the Kindergarten and Preschool play structures located at the following sites in Hollister, CA.:Sunnyslope School, 14475 Memorial Drive; R.O. Hardin School, 881 Line Street; Early Childhood Education Center, 1011 Line Street; Gabilan Hills School, 901 Santa Ana Rd. These playgrounds are currently surfaced with shredded bark, which represents a safety and cleanliness hazard for young children. We have evaluated the safety of soft rubber tiles as a play structure surface and plan to use it to replace the current shredded bark fiber. We are also committed to the idea of helping to reduce the number of tires in California that await recycling efforts and feel that these projects will serve as valuable environmental education tools for our students and staff.

Total Awarded for County:\$25,970.00

San Diego County

Grantee: Valley Center - Pauma Unified School District

Amount Awarded: \$57,235.00

Grantee Contact: Mr Gary Pay

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Playground

Project Address(es): 1) 28751-L Cole Grade Rd. Valley Center, CA 92082
2) 33158 Cole Grade Rd, Pauma Valley, CA 92061 3) 30109 Lilac Rd, Valley Center, CA 92082 4) 14249 Fruitvale Rd. Valley Center, A 92082

Removal of existing sand and/or wood chips on elementary school playgrounds. Replacement of sand and/or woodchips with rubber mulch under all playground apparatus` at elementary schools.

Total Awarded for County:\$57,235.00

San Joaquin County

Grantee: San Joaquin County Office of Education

Amount Awarded: \$85,500.00

Grantee Contact: Mr. Mark Condit

CalRecycle Grant manager: Tina Muncie

Project Summary: Agriculture/landscape: mulch or bark

Recreation: Other Mats/Tiles

Project Location:

3100 Monte Diablo,
Stockton, CA 95203

The San Joaquin County Office of Education will utilize recycled tire-derived products to rehabilitate the Youth Build San Joaquin`s school site. The school site is an old naval base. The products will be used to replace flooring in the school and for landscape applications.

Total Awarded for County:\$85,500.00

Santa Clara County

Grantee: Berryessa Union School District

Amount Awarded: \$149,955.00

Grantee Contact: James Bakos

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Playground

Project Address(es): 1) Brooktree
2) Cherrywood 3) Laneview 4) Northwood 5) Toyon

The project will provide fall material surfacing for five elementary school upper and lower playgrounds in the Berryessa Union School District. Currently, the district is using engineered wood fiber, and would prefer a longer lasting, durable, and safer play surface. The fiber wood materials break down over time and needs to be replenished often. Tire derived rubber surfacing, made from recycled rubber tires, will provide better shock absorption in the event of a fall, thereby providing a safer surface for the students. It will also remove tires from the landfill and will help Berryessa promote it's `Go Green` campaign for all schools in the district.

Grantee: Santa Clara County, Sheriff's Office

Amount Awarded: \$41,370.00

Grantee Contact: Ms Dalia Rodriguez

CalRecycle Grant manager: Angela Gilliam

Project Summary: Agriculture/Landscape: Mulch or Bark

Project Address:
19050 Malaguerra Avenue
Morgan Hill, CA 95037

As part of Police Academy curriculum set forth by the State of California Commission on Police Officer Standards of Training (POST), Academy recruits are required to complete a physical agility test. This test requires climbing a six-foot-tall wooden wall and a six-foot-tall fence. The Justice Training Center would use recycled mulch/bark material on the back side of the aforementioned wall and fence to reduce the impact of landing and reduce injuries in recruits upon scaling and jumping down from the wall and/or fence. The Justice Training Center campus is set in a rural and secluded part of Morgan Hill and is meant to resemble a city with street signs and landscaping. We would use the recycled material to replace the tan bark throughout the campus. The tan bark currently gets dug up by animals and blown around on a nightly basis.

Total Awarded for County:\$191,325.00

Shasta County

Grantee: City of Redding

Amount Awarded: \$65,496.00

Grantee Contact: Ms. Christina Piles

CalRecycle Grant manager: Tina Muncie

Project Summary: Agriculture/Landscape: Mulch or Bark
Recreation: Sidewalk/Pathway

Project Address: 2255 Abernathy Lane, 96003

The purpose of the proposed project is to increase awareness of efforts to remediate the waste tire problem in California by demonstrating the practical use of Tire-Derived Products. Utilizing Tire-Derived Products such as rubber bark or mulch as an alternative to traditional landscaping materials would help educate the public on the viable use of waste tire recycling. The practical application of waste tire products would be displayed at the City of Redding Recycling and Transfer Station located in Shasta County in Northern California. Pursuant to the City's mission to promote a clean and attractive community, the City desires to educate and lead the community in activities that reduces landfill disposal, and stockpiling of waste tires.

Grantee: Enterprise Elementary School District

Amount Awarded: \$149,990.00

Grantee Contact: Susan Ohlson-Hawley

CalRecycle Grant manager: Debbie Escobar

Project Summary: Recreation: Playground

Project Address: 2825 Yana Avenue
Redding, CA 96002

Our project consists of removing all pea gravel from a large playground area. After the pea gravel is removed, a barrier to prevent noxious weed infiltration will be installed. We will then spread the rubber mulch product in varying depths up to and exceeding 9 inches in some locations to provide a safe fall zone. This project will be a community project that the Shasta county Probation Department will provide the labor for as part of their community service.

Grantee: Shasta County Office of Education

Amount Awarded: \$80,673.00

Grantee Contact: Vicki Smith

CalRecycle Grant manager: Tina Muncie

Project Summary: Recreation: Playground

Project Address(es): 1) 375 Ellis Avenue Redding, CA 96001 2) 1225 Mistletoe Lane, Redding, CA 96002 3) 3711 Oasis Road, Redding, CA 96003
4) 1644 Magnolia Ave, Redding, CA 96001

To enhance or comply with proper depth and surfacing material, we plan to place approximately 155,400 lbs of materials which are manufactured from 100% California waste tires at the following school playground locations:

- 1) Juniper Preschool (Ellis Ave)
- 2) Mistletoe Preschool (Mistletoe Ln)
- 3) EXCEL Academy (Oasis Rd)
- 4) Magnolia Park (Magnolia Ave)

Total Awarded for County:\$296,159.00

Solano County

Grantee: City of Dixon

Amount Awarded: \$122,271.00

Grantee Contact: Mr Jeff Matheson

CalRecycle Grant manager: Marissa Cota

Project Summary: Agriculture/Landscape: Mulch or Bark

Project Location: 600 east A Street, N. Lincoln, Pheasant Run, Pitt School, A Street (map provided).

The City of Dixon has 10 Landscape and Lighting Zones throughout the City as well as other landscape areas surrounding public buildings and parks. The City has a three year plan for installing rubber mulch in these landscape areas. The rubber mulch last much longer than traditional wood chip bark and will help Dixon meet the goals of the City and State to reduce, reuse, and recycle solid waste materials. The rubber mulch will be more cost effective in the long term by reducing labor, improving ongoing weed control, and reducing the annual purchase of wood chips.

Total Awarded for County:\$122,271.00

Sonoma County

Grantee: Petaluma City (Elementary) School District

Amount Awarded: \$127,260.00

Grantee Contact: Susan Price

CalRecycle Grant manager: Tina Muncie

Project Summary: Recreation: Playground, Track

Project Address: Grant Elementary School- 200 Grant Avenue, Petaluma, CA 94952

The Petaluma City (Elementary) School District and the Grant School and Community Track Committee (GSCTC) are proposing to construct an all-weather recreational 250 meter track and to re-surface an existing asphalt playground. The track will utilize 15,000 Passenger Tire Equivalents (PTE) and the playground resurfacing will utilize 7,627 PTE, using a proprietary technology called Rubberway Pervious Training Track System and Rubberway Pervious Multipurpose System, through United Sports Surfacing of America, Inc. The purpose of our project is to provide a safe all-weather training facility for the students and for the surrounding community in an effort to promote physical health through physical activity.

Total Awarded for County:\$127,260.00

Stanislaus County

Grantee: Stanislaus County Sheriff's Office

Amount Awarded: \$65,200.00

Grantee Contact: Lt. Jim Gordon

CalRecycle Grant manager: Angela Gilliam

Project Summary: Agriculture/Landscape: Mulch
Recreation: Sports Mats

Project Address(es): 3805 Cornucopia Way #A/250 E Hackett Rd

Bark will be used as weed barrier in all planter areas at the Sheriff's Training Center and Operations Center. It will also be used as a border around the training centers sports field. Mats will be used in the gym and exterior hard surface covering.

Grantee: Stanislaus Union School District

Amount Awarded: \$88,428.00

Grantee Contact: Mr Tom Price

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Playground Mulch
Project Location: 1825 Cheyenne Way, Modesto, CA 95356

There are two playgrounds at Agnes Baptist Elementary School serving nearly 600 students. Sand will be removed from the area around multiple play structures on both playgrounds. The sand will be replaced with tire-derived product, creating a safer, more attractive environment for the children. The TDP will eliminate a sanitation problem with cats and sand. It will also eliminate stings from sand bees which was an ongoing health issue for children.

Total Awarded for County:\$153,628.00

Sutter County

Grantee: Brittan Elementary School District

Amount Awarded: \$37,621.00

Grantee Contact: Staci Kaelin

CalRecycle Grant manager: Marissa Cota

Project Summary: Recreation-Playground
Project location-2340 Pepper Street Sutter CA 95982

We will be removing our old sand surfacing to fresh rubber mulch. Our project will consist of three different areas which will receive the rubber mulch. The rubber mulch surface will provide improved cushioning that will not compact. This feature will help prevent playground accidents and provide a safe clean playground for our students. The use of the TDP rubber mulch product will promote the District's commitment to the use of recycled materials, and provide safe accessible playgrounds that satisfy State and Federal playground standards. The work of removing the existing surface and replacing it with the TDP mulch will be preformed by District employees.

Total Awarded for County:\$37,621.00

Tehama County

Grantee: Corning Union Elementary School District

Amount Awarded: \$125,868.00

Grantee Contact: Danny Salado

CalRecycle Grant manager: Tina Muncie

Project Summary: Recreation: Playground

Project Address(es): 1) Woodson Elementary School N. 150 Toomes Ave. Corning, CA 96021
2) Rancho Tehama Elementary School 17357 Stage Coach Rd. PO Box 5775 Corning, CA 96021

We will use the Tire-Derived Products grant to improve numerous playground area boxes under playground equipment at two schools by using high quality tire derived particle bark fill (playground mulch), provided by Ag Link, Inc., Ballico, CA, through the supplier NSP, Redding, CA. We intend to improve the playground equipment areas at the Woodson Elementary School and Rancho Tehama Elementary Schools, which serve 502 students in grades K-5 (75% qualified for free or reduced lunch); as well as serving all children and parents from the community who use the playground equipment and grounds after school and on weekends. Currently, we have pea gravel covering the area under the equipment, and have numerous problems with this current situation.

Total Awarded for County:\$125,868.00

Trinity County

Grantee: Southern Trinity Joint Unified School District

Amount Awarded: \$41,333.00

Grantee Contact: Ms Michelle Austin

CalRecycle Grant manager: Tina Muncie

Project Summary: Recreation: Track

Project Location: 680 Van DuzenRd. Mad River, CA 95526

It is the goal of Southern Trinity Joint Unified School District (STJUSD) to provide a safe recreational surface to promote the physical health of the students and community members of Mad River and surrounding communities. Mad River is a small, mountainous , frontier community with a high level of poverty located in Southern Trinity County. Currently, our students and members of the community (including a large retirement population) Are running and walking on our narrow, mountainous roads with no bike lanes. Although there is the ample great outdoors it is fraught with uneven ground, arduous hills without walking trails, and inclement, four-season weather. Since the nearest recreational facility is over an hour drive away, an all-weather running track utilizing 100% recycled tires in Mad River will provide a safe environment for activity and promote physical health while improving the community spirit in southern Trinity County.

Total Awarded for County:\$41,333.00

Tulare County

Grantee: City of Lindsay

Amount Awarded: \$27,123.00

Grantee Contact: Ms. Neyba Amezcua

CalRecycle Grant manager: Angela Gilliam

Project Summary: Agriculture/Landscape - Mulch or Bark
Recreation - Playground

Project Address: Site #1 - Downtown planter, Site #2 - City park playground and planter areas.

The City of Lindsay is proposing to utilize 100% California recycled tires made into rubber bark in a variety of landscape and recreation applications within its city limits. Site number one, the tired looking City Park will be renovated during 2009 year. Construction includes new landscape planter areas along with new children playground areas where rubber bark will be used making them safe cushioned fall-free area. Site number two will utilize recycled tire product made into rubber landscape bark to be placed in the proposed new landscape planters with in the downtown business district due to start Spring 2009. Because of our past successful CIWMB grant opportunities the City of Lindsay has proved to become a showcase of what can transpire by utilizing these important grants offered us.

Grantee: Woodlake Union High School District

Amount Awarded: \$71,833.00

Grantee Contact: Mr Tim Hire

CalRecycle Grant manager: Angela Gilliam

Project Summary: Recreation: Track Sports Surfacing

Project Location: 400 West Whitney Avenue, Woodlake, CA 93286

The district will be replacing a six lane dirt track, that in the winter months is rendered useless, with a nine lane all weather track that can used by elementary district, high school district and the community. This size track would allow for WHS to host track and field meets from dual meets to championships. Woodlake High School is also adding three tennis courts to the existing 4 court complex. The existing courts would be resurfaced to match the new court surface.

Total Awarded for County:\$98,956.00

Yolo County

Grantee: Davis Joint Unified School District

Amount Awarded: \$83,000.00

Grantee Contact: Mr Michael Adell

CalRecycle Grant manager: Tina Muncie

Project Summary: Recreation: Track & Artificial Turf

Project Location:

315 W 14th Street, Davis Ca 95616

The Davis Joint Unified School District is installing a synthetic `Astro Turf` all Rubber in filled system at Davis High School Stadium located in Davis Ca. The Installation will start in or around April 2008 with completion date of July/August 2008.

The Davis Joint Unified School District is applying for the CA recycled rubber grand under CIWMB guidelines . Our goal is to use the grant to help subsidize cost plus create a place for the reusable rubber granules.

Total Awarded for County:\$83,000.00

Grant Count: 37

Grand Total for Selected Counties: \$3,300,000.00